AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) An In-Circuit Emulation system, comprising:

a microcontroller having a microcontroller clock;

a virtual microcontroller running in lock-step synchronization with the

microcontroller;

a gatekeeper circuit coupled to the virtual microcontroller and the

microcontroller; and

a host computer running In-Circuit Emulation debug software, the host computer

being in communication with the gatekeeper circuit so that halt commands and requests

for data from the virtual microcontroller are passed through and regulated by the

gatekeeper circuit.

2. (Original) The apparatus according to claim 1, further comprising a gatekeeper clock

running independent of the microcontroller clock to clock operations carried out in the

gatekeeper circuit.

3. (Original) The apparatus according to claim 1, wherein the gatekeeper circuit

comprises means for determining that the microcontroller is in a sleep state.

4. (Currently Amended) The apparatus according to claim [3] [1], wherein the gatekeeper

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circuit determines that the microcontroller is in the sleep state by determining if the

microcontroller clock is operating.

5. (Currently Amended) The apparatus according to claim [3] [1], wherein the gatekeeper

circuit determines that the microcontroller is in the sleep state by determining if the

microcontroller clock is operating and a data line from the microcontroller is in a

prescribed logic state.

6. (Original) The apparatus according to claim 3, wherein the gatekeeper circuit further

comprises means for notifying the host computer of the microcontroller's state in the

event the microcontroller is in the sleep state.

7. (Original) The apparatus according to claim 1, wherein the gatekeeper further

comprises means for receiving a halt command from the host computer and for queueing

a break to the microcontroller and the virtual microcontroller in response thereto.

8. (Original) The apparatus according to claim 7, wherein the gatekeeper further

comprises means for detecting that a break has occurred in the microcontroller and the

virtual microcontroller and for notifying the host computer that the break has occurred,

9. (Original) The apparatus according to claim 7, wherein the halt command comprises

one of a programmed breakpoint and a user initiated manual halt command.

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10. (Original) The apparatus according to claim 7, wherein the halt command is issued by

a breakpoint controller in response to detection of a programmed breakpoint.

11. (Original) The apparatus according to claim 1, wherein the gatekeeper further

comprises means for permitting access to registers and memory locations in the virtual

microcontroller when the microcontroller and the virtual microcontroller are in a halted

state.

12. (Original) The apparatus according to claim 1, wherein the halt command comprises a

user initiated manual halt command.

13. (Original) A method of regulating a host computer's access to a virtual

microcontroller operating in lock-step synchronization with a real microcontroller using a

gatekeeper function, comprising:

receiving a halt command;

queueing a break command to the microcontroller and the virtual microcontroller

in response to the halt command; and

upon execution of the break command. permitting the host computer to have

access to registers and memory locations in the virtual microcontroller.

14. (Original) The method according to claim 13, wherein the halt command is received

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as a user initiated manual halt command from the host computer.

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15. (Original) The method according to claim 13, wherein the halt command is received

from breakpoint controller to initiate a programmed breakpoint.

16. (Original) The method according to claim 13, further comprising determining if the

microcontroller and the virtual microcontroller are in a sleep state upon receipt of the halt

command,

17. (Original) The method according to claim 16, wherein determines that the

microcontroller is in the sleep state is carried out by determining if a microcontroller

clock is operating.

18. (Original) The method according to claim 17, wherein determining that the

microcontroller is in the sleep state is carried out by determining ifs microcontroller clock

is operating and a data line from the microcontroller is in a prescribed logic state.

19. (Original) The apparatus according to claim 16, further comprising notifying the host

computer of the microcontroller's state in the event the microcontroller is in the sleep

state.

20. (Original) The method according to claim 13, further comprising notifying the host

computer when the microcontroller and the virtual microcontroller are halted.

21. (Original) A method of regulating a host computer's access to a virtual

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microcontroller operating in lock-step synchronization with a real microcontroller using a gatekeeper function, comprising:

receiving a halt command as one of a user initiated manual halt command from the host computer and a breakpoint controller initiated halt command for a programmed breakpoint;

determining that the microcontroller is in the sleep state is carried out by determining if a microcontroller clock is operating and a data line from the microcontroller is in a prescribed logic state;

notifying the host computer of the microcontroller's state in the event the microcontroller is in the sleep state;

queueing a break command to the microcontroller and the virtual microcontroller in response to the halt command;

notifying the host computer when the microcontroller and the virtual microcontroller are halted; and

upon execution of the break command, permitting the host computer to have access to registers and memory locations in the virtual microcontroller.

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